ILLINOIS HIGHWAY INFORMATION SYSTEM ROADWAY INFORMATION AND PROCEDURE MANUAL

| ROADWAT IN ORMATION AND I ROCEDORE MANGAE | | | | | |
|-------------------------------------------|------------------------------|---------------|------|----------|-----------------------------------|
| ITEM NAME MEDIAN TYPE | | | | | ITEM NO. 54 PAGE 1 of 1 |
| ENTERED BY | STATE | NON- STATE | HPMS | MUNI | EFFECTIVE DATE |
| District Program Development | YES | YES | YES | ОРТ | |
| UPDATE REPORTS | UPDATE SCREENS | | | , | INQUIRY SCREENS |
| (14) Physical Characteristics | (14) Phys Char - Surf & Shid | | | | (64) Phys Char - Surf & Shld |

DESCRIPTION AND PURPOSE OF ITEM

This item indicates the type of median that separates opposing directions of traffic.

This information is used in map preparation, safety and capacity analysis.

This item can be obtained from construction plans or, if plans are unavailable, field review. If in question, contact the district Bureau of Program Development.

CODE AND SCREEN ENTRY INSTRUCTIONS

A 1-digit numeric code.

| <u>Code</u> | Median Type |
|-------------|--------------------------------------------------------------------------------------------------------|
| 0 | No Median |
| 1 | Unprotected - sod, treated earth or gravel |
| 2 | Curbed - any raised median except M-2.12 |
| 3 | Positive Barrier - barriers which positively preclude vehicle crossover into opposing lanes |
| 4 | Rumble strip or chatter bar |
| 5 | Painted (excludes bi-directional turn lanes) |
| 7 | M-2.12 Traversable Median - asphalt or concrete having a low profile (typically 2 inches or less) curb |